

All workloads /

d9uuhot0vrcc73boij80

Actions

▼

Details			Edit tags 	Status and usage
User	Region	Program		Status
Human Blooming	Washington DC (us-east)	sampler		✔ Completed
Instance	Mode	# of PUBs		Total completion time
QPE- V88 Boston	Job	22		21m 53s
Quantum computer		Tags		Total usage
ibm_marrakesh				15s
View calibration history				✔ Created: Aug 13, 2026, 5:55 PM
				✔ Pending: 20m 49s
				✔ In progress: Aug 13, 2026, 6:16 PM Usage: 15s
				✔ Completed: Aug 13, 2026, 6:17 PM

Primitive Unified Blocs (PUBs)

^

1 ▼ of 22 PUBs

◀ ▶

Output for register "meas"

Measurement outcomes

Bit-by-bit outcomes

Sort by

Outcome representation

Measure outcome (low to high) ▼

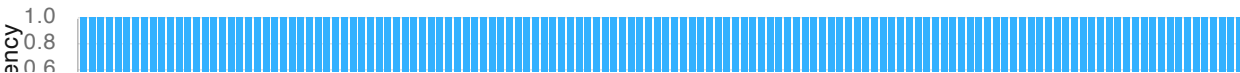
Hexadecimal ▼

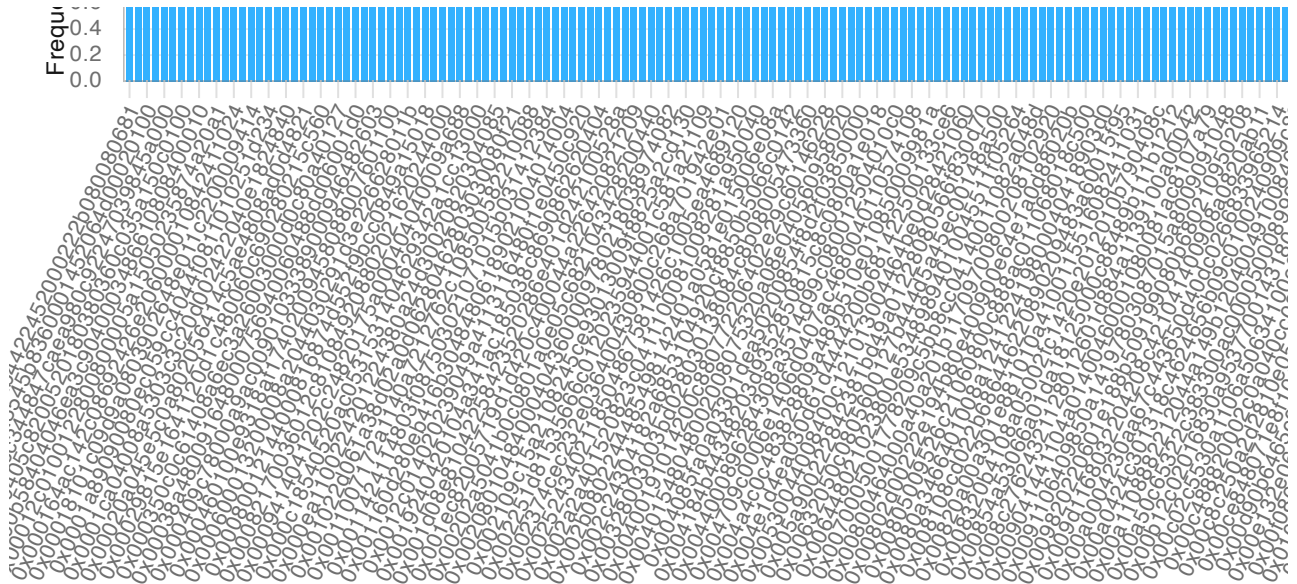
Frequency threshold

1 1 ▶◀

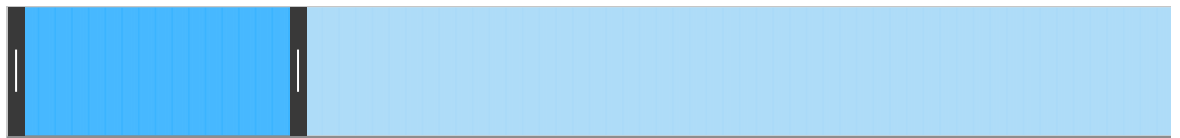
1 1

☰ ⬇





Measurement ou



Shots

2048



Circuit

DiagramQasmQiskit

\$[0]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.730063132820873)		
\$[1]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.5346115603236985)		
\$[2]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.49677586250840733)		
\$[3]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.702097283407179)		
\$[4]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.636368349215017)		
\$[5]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.42858040228252303)		
\$[6]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.5755954317814362)		
\$[7]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.697287902680401)		
\$[8]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.649533670526795)		
\$[9]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.5227618899483222)		
\$[10]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.4196482493566389)		
\$[11]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.5802108923942004)		
\$[12]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.6638743082334404)		
\$[13]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.5688124726974886)		
\$[14]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.4004216893586525)		
\$[15]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.723017123153812)		
\$[16]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.7343578083069477)		
\$[17]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.5081837420227098)		
\$[18]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.3986789367222907)		
\$[19]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.6310240670636285)		
\$[20]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.703035145222919)		
\$[21]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.5438626964029494)		
\$[22]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.46040349384062385)		
\$[23]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.7357061676402203)		
\$[24]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.665312537621854)		
\$[25]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.5489832165049489)		

\$[26]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.4532126367102087)		
\$[27]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.6861926749381)		
\$[28]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.7641217916945413)		
\$[29]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.5789177026283445)		
\$[30]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.4324305728254805)		
\$[31]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.572034284381992)		
\$[32]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.5048255768470273)		
\$[33]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.7577249408446294)		
\$[34]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.6468652535983104)		
\$[35]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.4434117148412904)		
\$[36]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.40592768900911746)		
\$[37]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.683648837887513)		
\$[38]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.67203850075681)		
\$[39]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.43357147564259657)		
\$[40]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.5314285778620738)		
\$[41]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.5899474528970057)		
\$[42]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.6239372742996805)		
\$[43]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.4356635629231902)		
\$[44]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.48964003861157224)		
\$[45]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.6824633212841578)		
\$[46]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.6016622555519993)		
\$[47]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.41907788244125754)		
\$[48]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.46948010030937937)		
\$[49]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.66555851957727)		
\$[50]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.615729948608867)		
\$[51]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.4900552317001825)		

Qiskit code snippets for this job

Retrieve job results in Qiskit

Use Qiskit IBM Runtime to [retrieve your job results](#).

```
from qiskit_ibm_runtime import QiskitRuntimeService

service = QiskitRuntimeService(
    channel='ibm_quantum_platform',
    instance='crn:v1:bluemix:public:quantum-computing:us-
east:a/0b6590e7244d45d1aaf5829e29fac609:3c17ae5d-8e3d-4b2c-
8185-d0a65938d629::'
)
```

Show more

Logs

	(pi / 2)	$\sqrt{x}$	(2.7025932091430214)
\$[63]	RZ (pi / 2)	$\sqrt{x}$	RZ (0.4547528187975316)
\$[64]	RZ (pi / 2)	$\sqrt{x}$	RZ (2.6042363299401527)
\$[65]	RZ (pi / 2)	$\sqrt{x}$	RZ (0.42654126041352747)
\$[66]	RZ (pi / 2)	$\sqrt{x}$	RZ (0.5741153443025784)
\$[67]	RZ (pi / 2)	$\sqrt{x}$	RZ (2.5773902149864316)
\$[68]	RZ (pi / 2)	$\sqrt{x}$	RZ (2.7055651163412824)
\$[69]	RZ (pi / 2)	$\sqrt{x}$	RZ (0.48208931373411623)
\$[70]	RZ (pi / 2)	$\sqrt{x}$	RZ (0.3915817068727323)
\$[71]	RZ (pi / 2)	$\sqrt{x}$	RZ (2.75603857852575)
\$[72]	RZ (pi / 2)	$\sqrt{x}$	RZ (2.6216137161307165)
\$[73]	RZ (pi / 2)	$\sqrt{x}$	RZ (0.5106110816877498)
\$[74]	RZ (pi / 2)	$\sqrt{x}$	RZ (0.5603297245012735)
\$[75]	RZ (pi / 2)	$\sqrt{x}$	RZ (2.668977151398227)
\$[76]	RZ (pi / 2)	$\sqrt{x}$	RZ (2.585849213208528)
\$[77]	RZ (pi / 2)	$\sqrt{x}$	RZ (0.39919119455253016)

\$[78]	RZ (pi / 2)	$\sqrt{X}$	RZ (0.4254514153768785)		
\$[79]	RZ (pi / 2)	$\sqrt{X}$	RZ (2.584967842707334)		
\$[80]	RZ (pi / 2)	$\sqrt{X}$	RZ (2.6204169450497865)		
\$[81]	RZ (pi / 2)	$\sqrt{X}$	RZ (0.4580819854682616)		
\$[82]	RZ (pi / 2)	$\sqrt{X}$	RZ (0.5333211484074765)		
\$[83]	RZ (pi / 2)	$\sqrt{X}$	RZ (2.631657576659218)		
\$[84]	RZ (pi / 2)	$\sqrt{X}$	RZ (2.6985596967166687)		
\$[85]	RZ (pi / 2)	$\sqrt{X}$	RZ (0.5466984548991052)		
\$[86]	RZ (pi / 2)	$\sqrt{X}$	RZ (0.47753533136414283)		
\$[87]	RZ (pi / 2)	$\sqrt{X}$	RZ (2.751664884306612)		
\$[88]	RZ (pi / 2)	$\sqrt{X}$	RZ (2.700442800996946)		
\$[89]	RZ (pi / 2)	$\sqrt{X}$	RZ (0.5159550344495769)		
\$[90]	RZ (pi / 2)	$\sqrt{X}$	RZ (0.4048450833407191)		
\$[91]	RZ (pi / 2)	$\sqrt{X}$	RZ (2.7628966109072186)		
\$[92]	RZ (pi / 2)	$\sqrt{X}$	RZ (2.6521640721706685)		
\$[93]	RZ (pi / 2)	$\sqrt{X}$	RZ (0.4824610064871857)		
\$[94]	RZ (pi / 2)	$\sqrt{X}$	RZ (0.3901007999089092)		
\$[95]	RZ (pi / 2)	$\sqrt{X}$	RZ (2.6638892866138573)		
\$[96]	RZ (pi / 2)	$\sqrt{X}$	RZ (0.44743630916535526)		
\$[97]	RZ (pi / 2)	$\sqrt{X}$	RZ (2.7123878052616117)		
\$[98]	RZ (pi / 2)	$\sqrt{X}$	RZ (2.7708521057098974)		
\$[99]	RZ (pi / 2)	$\sqrt{X}$	RZ (0.42293637870151457)		
\$[100]	RZ (pi / 2)	$\sqrt{X}$	RZ (0.5284546144193554)		
\$[101]	RZ (pi / 2)	$\sqrt{X}$	RZ (2.5765931708422602)		
\$[102]	RZ (pi / 2)	$\sqrt{X}$	RZ (2.719064097917679)		
\$[103]	RZ (pi / 2)	$\sqrt{X}$	RZ (0.3928839734265348)		
\$[104]	RZ (pi / 2)	$\sqrt{X}$	RZ		

\$[104]	RZ ($\pi / 2$)	$\sqrt{X}$	(0.5395871884782562)		
\$[105]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.5663798838960323)		
\$[106]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.5626638659801184)		
\$[107]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.4938170676310323)		
\$[108]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.46593505622526044)		
\$[109]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.7505675740854736)		
\$[110]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.7527400333454386)		
\$[111]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.3773327263695476)		
\$[112]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.4999904583313324)		
\$[113]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.644578575079535)		
\$[114]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.7702367253199736)		
\$[115]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.5663758736416646)		
\$[116]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.5424580709167626)		
\$[117]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.7057561476886507)		
\$[118]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.729015446918268)		
\$[119]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.5475843236718916)		
\$[120]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.40875342580182483)		
\$[121]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.71938757321014)		
\$[122]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.5932177107120786)		
\$[123]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.5688497414481466)		
\$[124]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.4910242959691842)		
\$[125]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.6383277761872668)		
\$[126]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.7369253869586476)		
\$[127]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.5402157370198131)		
\$[128]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.724753763750239)		
\$[129]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (2.6823707276409454)		
\$[130]	RZ ($\pi / 2$)	$\sqrt{X}$	RZ (0.4158888888888889)		

	(pi / 2) RZ	$\sqrt{X}$	(0.4458380093070131) RZ		
\$[131]	(pi / 2) RZ	$\sqrt{X}$	(0.44154935533424355) RZ		
\$[132]	(pi / 2) RZ	$\sqrt{X}$	(2.656457828602517) RZ		
\$[133]	(pi / 2) RZ	$\sqrt{X}$	(2.586985976778295) RZ		
\$[134]	(pi / 2) RZ	$\sqrt{X}$	(0.5215538832730902) RZ		
\$[135]	(pi / 2) RZ	$\sqrt{X}$	(0.37004880115836336) RZ		
\$[136]	(pi / 2) RZ	$\sqrt{X}$	(2.594260241709738) RZ		
\$[137]	(pi / 2) RZ	$\sqrt{X}$	(2.628560700514586) RZ		
\$[138]	(pi / 2) RZ	$\sqrt{X}$	(0.39347806922466866) RZ		
\$[139]	(pi / 2) RZ	$\sqrt{X}$	(0.5070331950859668) RZ		
\$[140]	(pi / 2) RZ	$\sqrt{X}$	(2.768586873854005) RZ		
\$[141]	(pi / 2) RZ	$\sqrt{X}$	(2.6589016539699486) RZ		
\$[142]	(pi / 2) RZ	$\sqrt{X}$	(0.4745625838192886) RZ		
\$[143]	(pi / 2) RZ	$\sqrt{X}$	(0.4770727340321801) RZ		
\$[144]	(pi / 2) RZ	$\sqrt{X}$	(2.618838898756038) RZ		
\$[145]	(pi / 2) RZ	$\sqrt{X}$	(2.6985115684380174) RZ		
\$[146]	(pi / 2) RZ	$\sqrt{X}$	(0.5489383380301964) RZ		
\$[147]	(pi / 2) RZ	$\sqrt{X}$	(0.3673284565016397) RZ		
\$[148]	(pi / 2) RZ	$\sqrt{X}$	(2.706971879774107) RZ		
\$[149]	RZ	$\sqrt{X}$	RZ		